

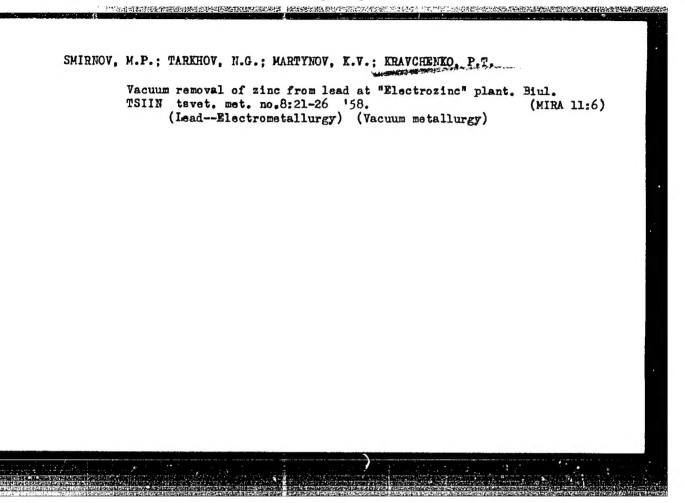
KRAVCHENKO, Petr Stepanovich; TSYGANOK, Ivan Mikhaylovich [TSyhanok, I.M.], kand. ekonom. nauk; GAVRISH, Mefodiy Timofeyevich [Havrysh, M.T.], kand. ekonom. nauk; PETROVSKIY, O.M. [Petrovs'kyi, O.M.], red.; LIMANOVA, M.I. [Lymanova, M.I.], tekhn. red.

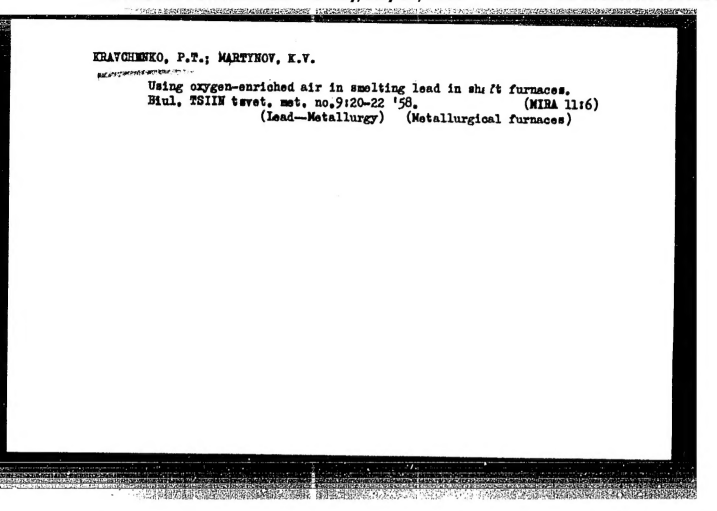
[On the new virgin lands] Na novykh rubezhakh. Kharkiv, Kharkivs'ke knyzhkove vyd-vo, 1960. 92 p. (MIRA 14:10)

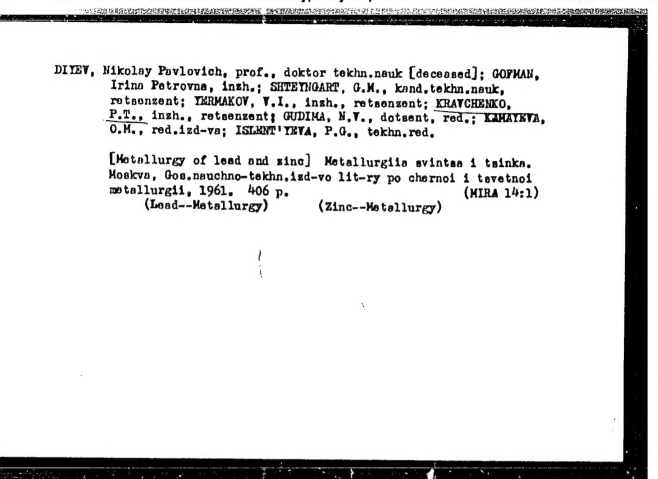
CONTROL OF SERVICE OF

1. Predsedatel kolkhoza im. Kirova Kharkovskoy oblasti (for Krav-chenko).

(Ukraine-Agriculture)







KRAVCHENKO, Petr Vasil'yevich.

Gor'kiy Med Inst imeni Kirov. Academic degree of Doctor of Medical Sciences, based on his defense, 8 February 1955, in the Council of Khar'kov Med Inst, of his dissertation entitled: "Resection of the Pancreas."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 14, 11 June 55, Eyulleten' MVO SSSR, No. 15, Aug 56, Moscow, pp. 5-24, Uncl. JPRS/NY-537

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

KRAVCHENKO, P.V., prof.

Clinical aspects and surgery of primary cancer of the pancreas. Kuz.med.zhur. 40 no.3:3-8 My-Je 59. (MIRA 12:11)

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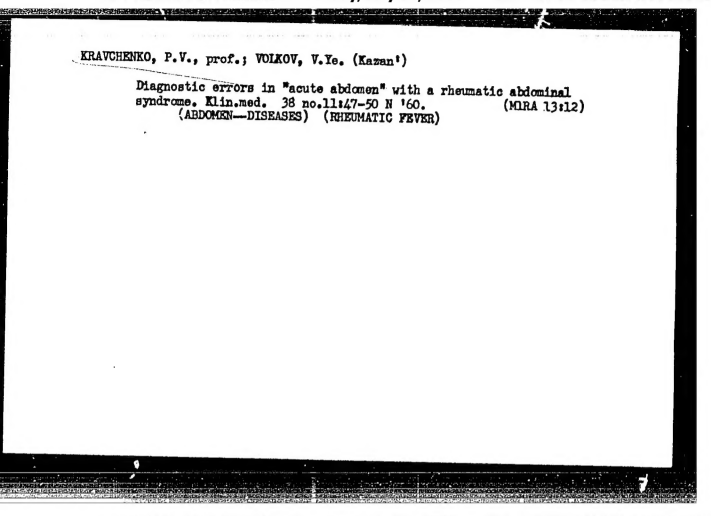
1. Iz kafedry khirurgii i neotlozhnoy khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta dlya spetsializatsii i usovershenstvovaniya vrachey in. V.I. Lenina. (PANCREAS--CANCER)

KRAVCHENKO, P.V., prof.; RUDOVA, S.I.

Surgery for grave forms of thyrotoxic goiter and the use of neurovegetative preparations. Kaz. med. zhur. no. 4:30-33 J1-Ag '60. (MIRA 13:8)

1. Iz kafedry khirurgii i neotlozhnoy khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey im. V.I. Lenina.

(GOITER) (AUTONOMIC DEUGS)



KRAVCHENKO, P.V., prof.; VOLKOV, V.Ye.

Treatment of acute suppurative peritonitis in children. Sov. med. 25 no.8:55-58 Ag '61. (MIRA 15:1)

1. Iz kafedry khirurgii i neotlozhnoy khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta usovershenstvovaniya rrachey imeni V.I.Lenina i otdeleniya neotlozhnoy khirurgii bol'nitsy No.5.

(PERITONITIS)

Surgical treatment of the chylothorax. Grud. khir. 3 no.1:
109-112 Ja-F '61. (MIRA 16:5)

1. Iz kafedry khirurgii i neotlozhnoy khirurgii (zav. - prof.
P.V.Kravchenko) Kasanskogo gosudarstvonnogo instituta dlya
usovershenstvovaniya vrachey imeni V.I.Lenina.
(CHYLOTHORAX)

THE STANSON AND THE PARTY OF TH

BOGOSLAVSKIY, R.V., prof.; MREGADZE, I.L., prof.; VELIKORETSKIY, A.N., prof.; VINOGRADOV, V.V., doktor med. nauk; GROZDOV, D.M., prof.; GULYAYEV, A.V., prof.; DZHAVADYAN, A.M., doktor med. nauk; KRAVCHENKO, P.V., prof.; LOBACHEV, S.V., prof.; NIKOLAYEV, O.V., prof.; PYTEL', A.Ya., prof.; SMIRHOV, A.V., prof.; FAYERMAN, I.L., prof.; FUTORYAN, Ye.S.; SHELAGU, A.A., ZHE. deyatel' nauki, prof.; BOLYAN, R.O., prof.[deceased]; PETROVSKIY, B.V., prof., otv. red.; SENCHILO, K.K., tekhn. red.

[Multivolume manual on surgery]Frogotomnoe rukovodstvo po khirurgii. Otv.red.B.V.Petrovskii. Moskva, Medgiz. Vol.8.[Surgery of the liver, biliary tract, pancreas, and spleen]Khirurgiia pecheni, zhelchnykh putei, podzheludochnoi zhelezy i selezenki. Hed.toma A.V.Guliaev. 1962. 659 p. (MIRA 15:6)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Petrovskiy). (LIVER—SURGERY) (PANCREAS—SURGERY) (SPIEEN—SURGERY)

KRAVCHENKO, P. V.; VOLKOV, V. Ye. (Kazan')

Role of pancreatic enzymes in the etiology of acute cholecystitis. Klin. med. no.2:21-23 '62. (MIRA 15:4)

1. Iz kafedry khirurgii i neotlozhnoy khirurgii (zav. - prof. P. V. Kravchenko Kazanskogo instituta usovershenstvovaniya vrachey imeni V. I. Lenina.

(GALL BLADDER_DISEASES)
(PANCREAS_SECRETIONS)

KRAVCHENKO, P.V., prof.; VOLKOV, V.Ye.

Diagnosis and treatment of acute cholecystopancreatitis. Khirurgiia no.3:3-7 '62. (MIRA 15:3)

1. Iz kafedry khiurgii i neotlozhnoy khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo instituta usovershenstvovaniya vrachey imeni V.I. Lonina.

(CALL BLADDER--DISEASES) (PANCREAS--DISEASES)

KRAVCHENKO, P.V., prof.; VOLKOV, V.Ye.

Treatment of closed wounds of the liver and spleen. Kaz.med.zhur.
no.3:27-28 My-Je '62. (MIRA 15:9)

1. Kafedra khirurgii i neotlozhnoy khirurgii (zav. - prof. P.V.
Kravchenko) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni Lenina.
(LIVER--MOUNDS AND INJURIES) (SPLEEN--MOUNDS AND INJURIES)

KHAVCHENKO, P.V., prof.

Ischemic necrosis of the gastric stump. Kaz.med.zhur.no.l: 52-54 Ja-F'63. (MIRA 16:8)

1. Kafedra khirurgii i neotlozhnoy khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni Lenina.

(STOMACH—SURGERY) (BLOCD—CIRCULATION, DISORDERS OF)

KMAVCHERKO, P.V., prof.; VOLKOV, V.Ye., aspirant.

Surgical technique in acute pancreatitis and cholecystopancreatitis. Kaz.med.zhur. no.3:28-30 My-Je-63.

(MIIA 16:9)

1. Kafedra khirurgii i neotlozhnov khirurgii (zav. - prof. P.V.Kravchenko) Kazanskog osudarstvennogo instituta dlya usovershenstvovaniya vracney imeni Lonina.

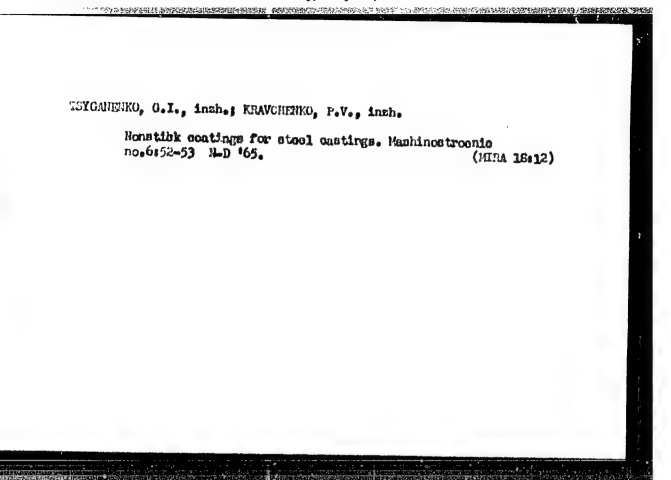
(PANCREAS.—DISEASES) (GALLBLADDER.—DISEASES)

The Committee of the Co

KRAVCHENKO, P.V., prof.; AGEYEV, A.F., assistent

Use of anticongulants in acute thromboembolism. Kaz. med. zhur. 4:51-52 J1-46'63 (MIRA 17:2)

1. Kafedra khirurgii No.2 (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni Lenina.



AUTHOR: Kravchenko, P.Ya., Candidate of Technical Sciences 99-58-7-10/10

TITLE: Chronicle. The 19th Jubilee Scientific Technical Conference of the Novocherkassk Institute of Frincering and Soil Improvement (Khronika. XIX Yubileynay nauchno-tekhnicheskaya konferentsiya Novocherkasskogo inche. The meliorativnogo in-

stituta)

FERIODICAL: Gidrotekhnika i melioratsiya, 1958, Nr 7, pp ' (ussa)

APSTRACT: In February 1958, the 19th Jubilee scientific teck ference of the Novocherkassk Institute of Engineers, and Soil Improvement was convened. The conference discussed one problems

in two plenary sittings and in eight sections. The first plenary sitting was opened by the Director of the Institute. N.K. Shul'ri, with a report on "The 50th Anniversary of the Novocherkassk Institute of Engineering and Soil Improvement and its activity during 40 years of the existence of the Soviet State". The meeting heard the following reports: Professor B.A. Shumakov, Member-Correspondent of VASKhNIL and Doctor of Technical Sciences, on "The History of the Development of the

Science of Soil Improvement in the North Caucasus and the Don River Region"; Dotsent A.A. Shchegolev (NIVI), Candidate of

Card 1/10 Historical Sciences, on "National Economy of the North Caucasus

Chronicle The 19th Jubilee Scientific Technical Conference of the Nevo-cherkassk Institute of Engineering and Soil Improvement

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in the 6th Five-Year Plan", F.M. Malinovskiy, deputy chief engineer of Yuzhgiprovodkhoz, on The Problem of a Complex Utilization of the River Yantsvy for the Wattones Feenomy of the Chinese People's Republic"; I & Chernikevich, deputy chief engineer of the Giprovodkhoz MSkh 383H, on "Frigational Nork in Ceylon". The soil improvement section, the chairman of which was Professor B A Shumakov, Member Correspondent of VASKh...IL, heard the following reports: Dotsent F.F. Anisimov (Saratov SKhI), Scientific co-worker P.M. Faral nikov, I.C. Ryazanov (Stalingrad OMS) and V.D. Marchanko (Croznyy OMS) on questions concerning irrigation systems and arragation methods; A Ye. Akhundov (AzNIIGiW), Candidate of Technical Sciences, on "Ways of Pasic Soil Emprovement in the Shirvanskaya Steppe" Ye.1 Edobnov on "Regularities in the Mineralization of Breinage Waters"; V En. Klots, Engineer, (hossov Oblvodkhos) and A.V. Bolgikh, Scientific co-worker of the ENTISTY, on "Checking Filtration from Canals by Means of Triling Their Peds": V.F. Tverikova (Rosgiprovedkhoz), Engineer on irrigation eyacemedin the Meshcherskaya plain; A.A. Professiy, Dotsont (Saratov-

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Chronicle The 19th Jubilee Scientific Technical Conference of the Novo-cherkasak Institute of Engineering and Soil Improvement

skiy institut mekhanizatsii sel skogo khozyaysiva - Saratov Institute of Agricultural Mechanization), on "General Principles of a Complex Utilization of the Local Flow of Dater in the Pon-Volga-Urel Regions", I.F. Sukharev, Jandidate of Technical Sciences, Director of the irrigation department of the Institute imen: Dokuchayev, on 'The Local Flow of Water in the South-East Voronezh Oblast , Its Regulation and Utilization for Irrigotion"; P.A. Sheppel and N.A. Volkonskiy, Engineers (Stalingrad oblast!), on "The Development of Economical Mathods for Utilizing the Volga-Abhtuba River Valley end the Volga Belta"; K.S. Glubrney, Engineer, on 'The Application of Automotic Glubshev Water Meters in the Irrigation Systems of the hostov Oblast'". The irrigation section, the chairman of which was Dotsent K.S. Garin, Candidate of Agricultural Melences, heard the following reports: Botsent K.C. Garin, on "Variations of Osmotic Indicators for the Mater Supply of Corn Flants in Various Phases of Development": D V Yarmizin, Candidate of Agricultural Sciences (Yuzh#7771M),on The Justien of Zoning Winter Wheat Areas in the North Caucasus Requiring Irrigation";

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Chronicle. The 19th Jubilee Scientific Technical Conference of the Novoherkassk Institute of Engineering and Soil Improvement

> F.I. Dukarevich, Cardidate of Agricultural Sciences, head of the laboratory for irrigation of the Don-Mone Scientific Research Institute of Agriculture, on "Fertilization and Irrigation of Corn in the Cis-Caucasian Black Soil Regions of the Rostov Oblast'"; A.F.Kalashnikov, Candidate of Agricultural Sciences, President of the kolkhoz "Leninskoye znamya" (Azov region, Rostov oblast'), on "Peculiarities of the Water System of the Cis-Caucasian Black Soil Regions"; Ya.V. Smol'skiy, Candidate of Agricultural Sciences, on "Mechanization of the Cultivation of Intertilled Crops Under Irrigation in the Foothills of the North Caucagus"; I.P. Kruzhilin, Aspirant NIMI, on "Irrigation Systems for Sunflowers in the Rostov Otlast"; A.I. Bezmenov, Aspirant of the Saratov SKhI, on "Mechanization of Seeding and Planting Under Various Irrigation Methods"; F.V. Kiver, Teacher of the Kherson SKhI, on "Soaking Irrigation in the South of the USSR"; F.K. Rodionovskiy, Candidate of Agricultural Sciences, on "The Accumulation and Thange of Organic Substances in the Soil Under Various Cultivations of Crop Rotations". The joint sitting of the soil improvement

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Chronicle. The 19th Jubilee Scientific Technical Conference of the Novo-cherkassk Institute of Engineering and Soil Improvement

and irrigation sections (chairman Professor P.A. Shumakov) heard the following reports: N.I. Nefedov, Engineer and Deputy Minister of water economy of the Kirghiz SSR, A.A. Smolyakov (Stalingrad branch of Yuzhgiprovodkhoz) and V.N. Martensen, Engineer (Ministry of Water Economy of the Azerbaydzhan SSR), on the tasks facing the water economy in the Firghiz SSR, Stalingrad oblast' and Azer ...dzhan SSR; A.A. Ovchinnikov, Director of Yuzhgiprovodkhoz, on "Several Questions on the Irrigation System and Agricultural Engineering of Winter Wheat and the Development of Rice Seeding in the Rostov Oblast'"; V.D. Koval', Candidate of Agricultural Sciences (NIMI), and P.A. Geneharenko, chief economist of Yuzhgiprovodkhoz, on principles for economical efficiency of irrigation systems; L.V. Skripchin-'NIMI), Candidate of Technical Sciences, on actual questions of utilizing river valleys and deltis; V.B. Laytsev, Candidate of Agricultural Sciences, head of the laboratory of the Kuban Rice Station on "The Water Supply of Rice Irrigation Systems". The section of agricultural water supply and irrigation, whose chairman was Professor V.S. Ovodov, heard the following reports: Professor V.S. Gvodov (NIMI), on "The Pevelop-

Card 3/10

Chronicle. The 19th Jubilee Scientific Technical Conference of the Novo-cherkassk Institute of Engineering and Soil Improvement

ment of the Theory of Agricultural Tater Supply by the Novocherkassk Institute of Engineering and Soil Improvement"; N.A. Karambirov, Candidate of Technical Sciences (Moscow Institute of Irrigation Engineers imeni Vil'yams) and I.F. Volod'ko (All-Union State Institute of Geology), on general irrigation problems; B.M. Kozenko, heed of the Krasnodar Giprosel'stroy, on "The Classification of the Waters of the Friazovo-Kuban Artesian Basin"; M.Ya. Yeliseyev, Candidate of Technical Sciences (NIMI), on the development of unreinforced cement-lined gravel filters for well drilling; D.D. Savvin, Candidate of Technical Sciences (NIMI), on "The Experience in Operational Utilization of Inertia Fumps of the A.V. Kanashinskiy and D.D. Savvin System, for Providing Dry Regions with Water"; V.M. Dolinskaya, Candidate of Technical Sciences, representative of Ukrainian NIIGiM, on "Water Consuming Norms for Planning Water Supply Lines on Cattle Farms"; A.A. Romanov, Chief engineer of the Stalingrad office of Weliovodstroy. on "Experience in Using NIMI Construction Filters Made of Forous Concrete with Reinforced Shaft Wells"; M.T. Rastyapin,

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Engineer NIMI, on "Automatic Chlorinators for the Disinfection of Low Water Discharges": S.W. Linevich, Engineer, Novocherkassk politekhnicheskiy institut (Novocherkassk Folytechnical Institute), on "Experience in Using Radiometric Isotope Methods for Research in Water Processing"; M.G. Kukhlak, Engineer, Rostteploelektroproyekt, on " A Graphic Method for Selecting Economical Pipe Diameters for Steel Water Fipes"; V.G. Il'yin, Candidate of Technical Sciences (NIMI), on "The Influence of the Location of Water Pressure Reservoirs on the Operational System of Pumps, Water Pipes, Water Systems and Water Towers". The hydrotechnical section whose chairman was I.K. Fedichkin, Candidate of Technical Sciences, heard the following reports: L.A. Chernikevich, Deputy chief engineer of the Vsesoyuznyy proyektnyy institut "Giprovodkhoz" (All-Union Planning Institute "Giprovodkhoz"), on "Standard Flanning and Questions in Scientific Research"; Potsent V.M. Apollosov (MIIVKh im. Vil'yams) on "Prefabricated and Reinforced Concrete in Soil Improvement Structures"; A.F. Dikov, Engineer (Azgiprovodkhoz), on "Prefabricated Hydrotechnical Structures in Azerbaydzhan"; V.D. Zberzhnev, Engineer (Pvatigorsk branch

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Chronicle. The 19th Jubilee Scientific Technical Conference of the Novocherka.sk Institute of Engineering and Soil Improvement

> of Yuzhgiprovodkhoz), on "A Prefabricated Reinforced Concrete Water Spillway for Water Reservoirs of Kolkhozes"; A.D. Soldatov, Engineer, on "The Designing of Prefabricated Reinforced Concrete Bulkheads by Giprorechtrans"; V.M. Polumbo on observations on the filtration through the Tsimlyansk dam; I.K. Fedichkin, Candidate of Technical Sciences and S.K. Kuznetsov, Engineer (NIMI), on "Laboratory Research on the Hydroelectric Power Plant on the River Aley for the Purpose of Supplying Water to the Altay Tractor Plant and the Town of Rubtsovsk"; P.F. Kononenko, Candidate of Technical Sciences, V.P. Ivanov and P.M. Stepanov (NIMI), on "Laboratory Research of Sater Spillways of the Hydroelectric Power Plant of the Euban'-Kalaus Irrigation System"; V.V. Grekov, Engineer, on "Complex Methods to Control the Sliding and Eupture of Shores"; E.V. Pashchenko on "Experience in Using Stationary Continuous Shore-Supporting Construction". The hydraulic, hydroenergetic and hydrological section whose chairman was Botsent M.M. Skiba, Candidate of Technical Sciences, heard the following reports: A.D. Soldstov, Engineer, on "Some Observed heaults of the Transformation of the Tsimlyansk Water Reservoir Shores"; L.M. Monarzhevskiy,

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Chronicle. The 19th Jubilee Scientific Technical Conference of the Nevo-cherkassk Institute of Engineering and Soil Improvement

Engineer (Yuzhgiprovodkhoz), on "Surface Water Flow in the Sal'sk Steppe"; Potsent A.F. Samokhin (Rostov State University), on "Geographical Borders of the Distribution of "Pyatro" (unknown) in the USSR"; S.A. L'vov, Dotsent of the Dnepropetrovsk sel'skokhozyaystvennyy institut (Dnepropetrovsk Agricultural Institute), on "A New General Method of Monomial Expressions for the Calculation of Turbulent Flow Streams"; K.I. Iysov, Candidate of Technical Sciences ("IMI), on "The Cavitation of Pumps in Soil Improvement Pump Stations of the Rostov Oblast'"; I.M. Savenko, Candidate of Technical Sciences (NIMI), on "Results of Laboratory Research on the Winter System of Water Intakes Without Dams": V.P. Levon, Stalingrad GES. on "Advanced Orerational Methods of Fitting in the Construction of the Stalingrad GES"; S.I. Ignatenko, Candidate of Technical Sciences and A.K. Tilin (NIMI), on "Hydraulic Calculation of the Nater Intake at the Intersection Place of Two Flows". The joint meeting of the hydrotechnical, hydraulic, hydroenergetic and hydrological sections heard the following reports: M.M. Skiba, Candidate of Technical Sciences (NIMI), on "The

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Connicle. The 19th Jubilee Scientific Technical Conference of the Novo-cherkassk Institute of Engineering and Soil Improvement

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Internal Mechanism of the Water Jump"; A.A. Koshintsev, Engineer and head of the hydrotechnical section of the Pelorechenskaya GES, on "Methods to Control the Filling in of the Upper Mater Head of the GES"; A.D. Saratovskiy and A.I. Barewa, Engineer, on "The Control of Ice Disturbances in Hydrotechnical Structures and Canals"; V.G.Sukharev on hydraulic problems in the activity zone of the Pyatigorsk branch of Yuzhgiprovodkhoz. The section of forestry whose chairman was S.F. Bessareboy, Candidate of Agricultural Sciences, heard the following reports: S.F. Bessarabov on "The Results of the Scientific and -Educational Work of the Forestry Department of NIMI During the Time of Its Existence"; Dotsent K.A. Lashkevich and V.P. Fisarev, Forestry Engineers in the Don and North Caucasian regions; N.R. Kulikh, Candidate of Agricultural Sciences, N.A. Smirnova, Engineer, and Yu.T. Zolotarev on soil improvement and afforestation of sandy regions. The second plenary sitting agreed to convene the 20th scientific technical conference of the Institute in February 1959.

Card 10/10

1. Soil engineering-Development-USSR 2. Soil engineering-Development-China 3. Agriculture 4. Irrigation systems 5. Water-Chlorination

PHASE I BOOK EXPLOITATION SOV/3956

Kravchenko, Petr Yefimovich, Candidate of Technical Sciences

Ustalostnaya prochnost' (Fatigue Strength) Moscow, Gos. Izd-vo "Vysshaya shkola," 1960. 103 p. Errata slip inserted. 5,000 copies printed.

Ed.: S. V. Rabinovich; Ed. of Publishing House: K. I. Anoshina; Tech. Ed.: M. D. Shlyk.

PURPOSE: This book is approved by the Ministry of Higher and Secondary Special Education of the USSR as a textbook for schools of higher technical education.

COVERAGE: The author presents a concise discussion of all the fundamental problems of fatigue strength. He describes ways for increasing fatigue strength and presents results of investigations which have been conducted in this field during the last decade. The author thanks Professor S. S. Milovidov and Engineer G. M. Itskovich, and mentions the following Soviet scientists who have done theoretical and experimental work in the field of fatigue strength: N. N. Davidenkov, S. V. Serensen, N. N. Afanas'yev, N. P. Shchapov, I. A. Oding, G. V. Uzhik, and R. S. Kinasoshvili. There are 18 references, all Soviet.

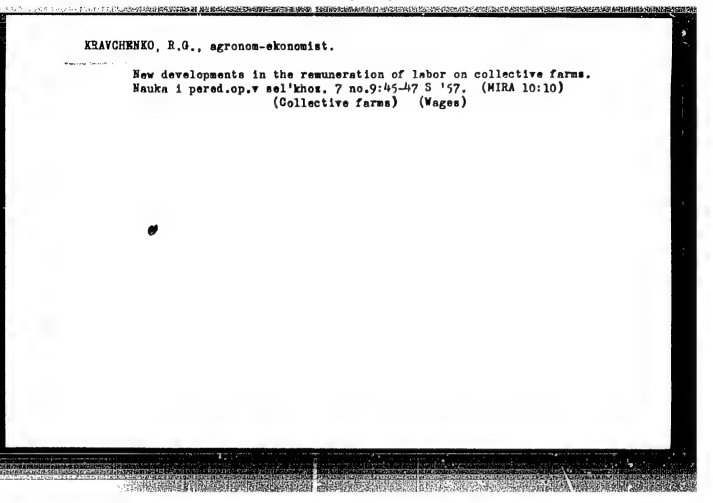
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HERNSHTEYN, S.A., prof. Prinimali uchastiye: KRAVCHENKO, P.Ye., dots.; SHIKYAYEVA, Z.S.; KHRUSTALEVA, N.I., red.; GOROKHOVA, S.S., tekhn. red.

[Strength of materials] Soprotivlenie materialov. Moskva, Gos. izd-vo "Vysshaia shkola," 1961. 463 p. (MIRA 15:4) (Strength of materials)



K:AVCHENKO, R.G., kand. ekon. nauk; TIKHONOVA, Ye.M., red.; BELOVA, N.N., tekhn. red.

[Economics and electronics; from practice in using mathematical methods and electronic computers for planning agricultural production] Ekonomika i elektronika; iz opyta primeneniia matematicheskikh metodov i elektronnovychislitel'nykh mashin v planirovanii sel'skokhoziaistvennogo proizvodstva. Moskva, Sel'khozizdat, 1963. 121 p. (MIRA 17:3)

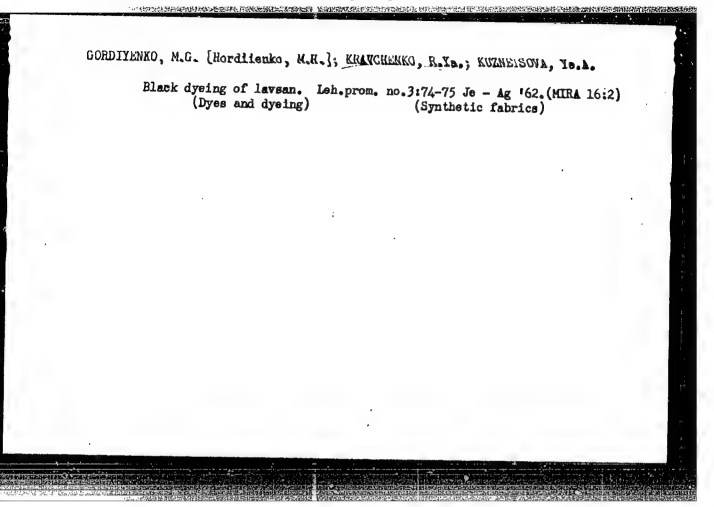
KRAVCHENKO, Routislav Grigor'yovich; GO:ELIK, L.Ya., red.

[Economic-mathematical models of problems in agriculture]
Ekonomiko-matematicheskie modeli zadach po sel'skomu khoziaistvu. Moskva, Ekonomika, 1965. 310 p.

(MIRA 18.6)

- 1. KRAVCHENKO, R. V.
- 2. USSR (600)
- 4. Spindle Tree
- 7. Growth and productivity of the warted spindle tree (Euonymus verrucosa) common and spindle tree (Euonymus europaea) in open plantings, Les. khoz., 5, No 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.



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AUTHORS: Kravchenko, S. and Ryubov, P. (Engineers). 66-2-10/22

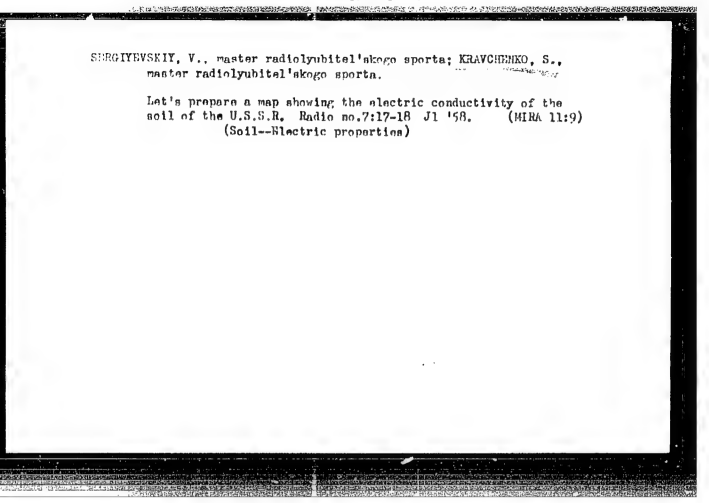
TITLE: On defreezing butter by means of a high frequency electric field. (O razmorazhivanii slivochnogo masla v elektricheskom pole vysokoy chastoty).

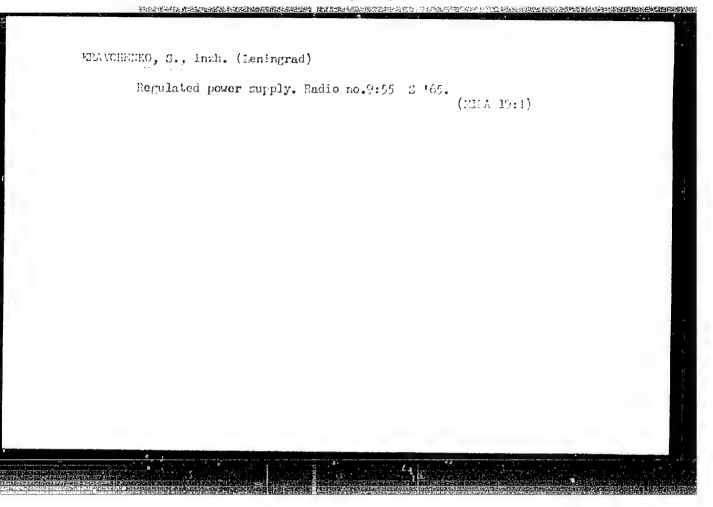
PERIODICAL: "Kholodil' naya Tekhnika" (Refrigeration Engineering)
1957, No.2, pp. 48 - 49 (USSR).

ABSTRACT: Preliminary defreezing during packing of butter to temperatures of 0 to -1 C by current methods takes 3 to 4 days. Experiments were carried out at the Leningrad Polytechnical Institute imeni M.I. Kalinin on defreezing briquettes of unsalted high grade butter, weighing 200 g each and blocks weighing 3 and 25.4 kg respectively. Defreezing from -10 to +1 C took 2 to 5 minutes at a frequency of 10 to 20 Mc/sec, the butter being placed between two electrodes of a tube oscillator. Uniformity of defreezing of the butter block throughout its entire body depends on a number of factors. In some cases the temperature rise is more intensive at the surface of the block and in other

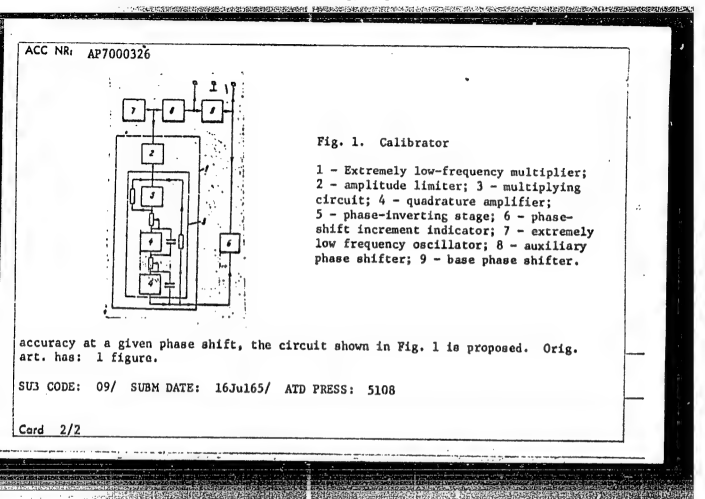
cases, due to non-uniform consistency and presence of moisture drops, an outflow of jets of butter from inside the block was observed. The authors recommend further experiments in this field.

AVAILABLE:





ACC NR: AP7000326	(A)	SOURCE CODE: UR/0413/	66/000/022/0066/0066
INVENTOR Koltik, Ye.	D.; Kravchenko,		
ORG: none	***	•	!
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		rument calibration equipment	
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CIA-RDP86-00513R000826230

ACC NR:

AR7000830

SOURCE CODE: UR/0272/66/000/010/0123/0123

AUTHOR: Koltik, Ye. D.; Kravchenke, S. A.

TITLE: Precision phase-shifting devices for the extreme 1-f range

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 10.32.886

REF SOURCE: Tr. in-tov Gos. kom-ta standartov, mer i izmerit. priborov SSSR, vyp. 82(142), 1965. 67-82

TOPIC TAGS: phase shifter, extreme low frequency, place shift

ABSTRACT: A method of reproducing the phase shifts between two extreme 1-f voltages (0,001—100 cps) with an error of not over a few tenths of one degree is investigated. The theory of the method is explained. Two types of new phaseshifting devices based on the use of electronic and optical-mechanical devices are described. The schematic diagrams of the basic units of the phase-shifting devices and the results of their investigation are given. There are eleven illustrations and a bibliography of 3 titles. P. Agaletskiy. [Translation of abstract] [DW]

SUB CODE: 09/

Card 1/1

UDC: 621. 317. 77. 084

ACC NR. AP7006578

(A)

GOURCE CODE: UR/0230/66/000/012/0005/0006

AUTHOR: Komarov, A. A. (Candidate of technical sciences); Shchepelev, A. M. (Chief engineer of Artyshta-Podobas railroad line project); Kravchenko, S. A. (Engineer)

ORG: None

TITLE: Rational roadbed profiles in territories where snowdrifts are prevalent

SOURCE: Transportnoye stroitel'stvo, no. 12, 1966, 5-6

TOPIC TAGS: railway engineering, snow, railway construction

ABSTRACT: The authors consider the problems of keeping trains on schedule in Siberia and the far north during the snowy season when drifts may reach heights of greater than one meter. The design of the roadbed profile is an important factor in keeping the tracks clear of snow. Snowdrifts may be prevented by digging shallow trenches with sloping banks having a grade of 1:10. Theoretical studies and experiments in wind tunnels have shown that trenches with reserve canals on the side of the prevailing wind are less susceptible to drifting snow. These canals have a comparatively steep slope (1:1.5) which breaks up the air stream so that snow builds up in the canal against the bank. The depth of the snow in the canal builds up extremely slowly since the main part of the snow is carried across the canal and the roadbed and is deposited beyond the trench on the far side. Thus these trenches are important in that they

Card 1/2

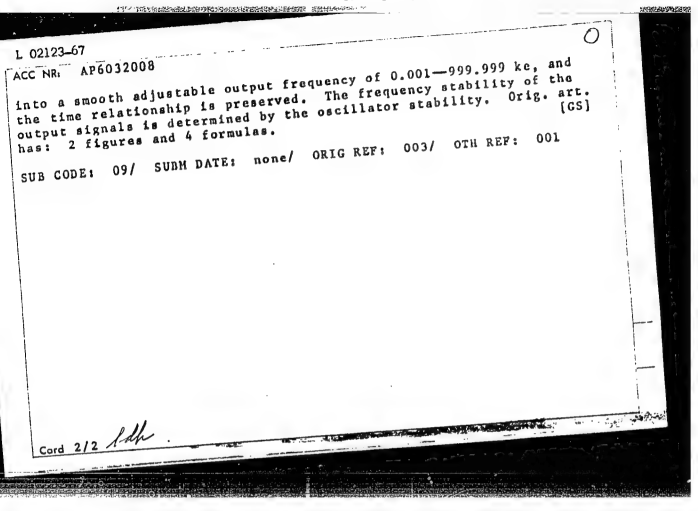
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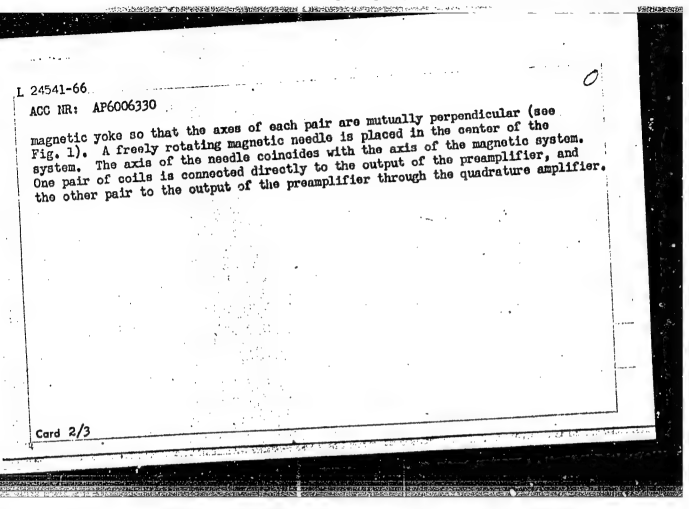
L 02123-67 EWT(1) SOURCE CODE: UR/0115/66/000/009/0061/0064 ACC NR. AP6032008 AUTHOR: Kravchenko, S. A. ORG: none TITLE: Precision two-phase infralow frequency generator SOURCE: Izmeritel naya tekhnika, no. 9, 1966, 61-64 TOPIC TAGS: extreme low frequency, signal generator ABSTRACT: The device described provides two test signals in the extremely low and infrasonic frequency range. The variable phase shift of output signals from 0 to 360° and the 0.1° maximum phase dial error permit a wide variety of applications. To produce two output signals with known time parameters, both signals were generated by a common crystal-controlled oscillator. This arrangement requires double frequency conversion in two channels. The first conversion uses frequency dividers to provide signals with an accurate phase relationship. second conversion is realized by the frequency beat of signals from the frequency dividers and signals from the crystal-controlled tuned oscillator. The output signals of the dividers are thereby transformed Card 1/2 UDC: 621.373.42.029.4

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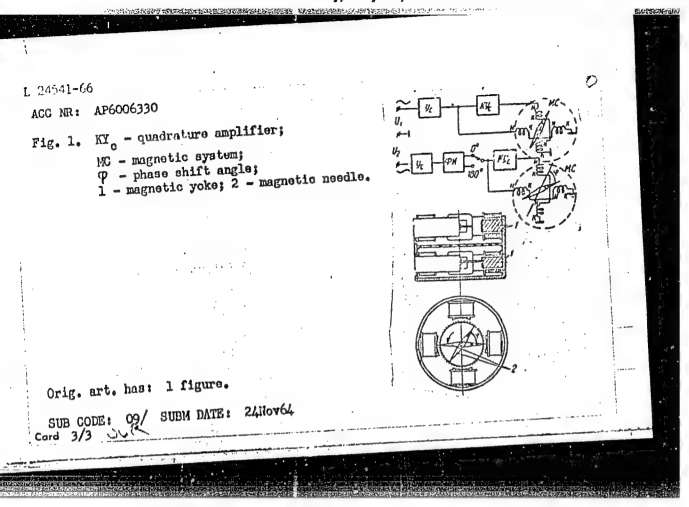


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L 24541-66 EVT (d)/EVT (1)/EEC(k)-2/EWA(h) SOURCE CODE: UR/0413/66/000/002/0055/0055	
ACC NR: AP6006330	
AUTHOR: Kravchenko, S. A.	
ORG: none 27. No. 177975	*
ORG: none TITLE: A two-channel infralow frequency phase meter. Class 21, No. 177975 Zannounced by All-Union Scientific Research Institute of Metrology im. D. I. Zannounced by All-Union Scientific Research Institute metrologii)	.5
/announced by All-Union Scientific Research Institute of Metrologial / Mendelevey (Vsesoyuznyy nauchno-issledovatel skiy institut metrologia) / Mendelevey (Vsesoyuznyy nauchno-issledovatel skiy institut metrologia) /	
-loctric measuring instrument	W
alastronic circuit	. 45
electronic circuit ABSTRACT: This Author Certificate presents a two-channel infralow frequence and chan- ABSTRACT: This Author Certificate presents a two-channel infralow frequence chan- phase meter. The meter contains a recording device, a preamplifier in each chan- phase meter. The meter contains a recording device, a preamplifier in each chan- phase meters and an inverter in one of the channels. It is designed to reduce the meter's nel, and an inverter in one of the channels. It is designed to reduce the period nel, and an inverter in one of the channels. It is designed to reduce the period nel, and an inverter in one of the channels. It is designed to reduce the meter's nel, and an inverter in one of the channels.	100
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EWI (d)/EWI(1) L 10266-66 ACC NR: AP6000036

SOURCE CODE: UR/0115/65/000/010/0055/0056

44,55 AUTHOR: Kravchenko,

ORG: All-Union Scientific Research Institute of Metrology (VNIIM)

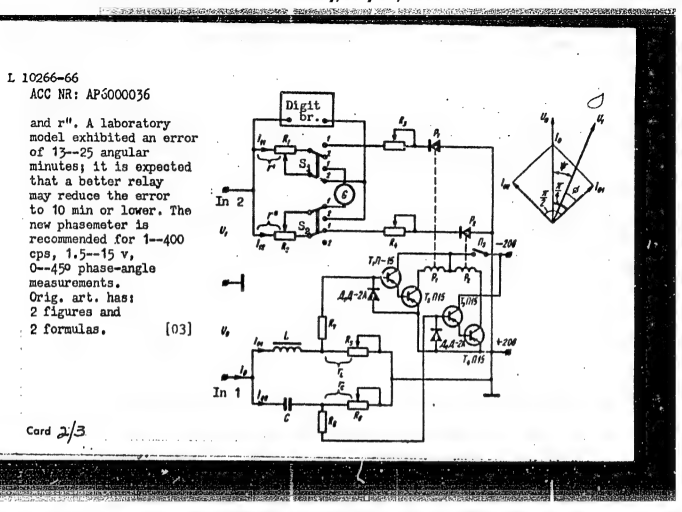
TITLE: Precision phasemeter for infralow frequency

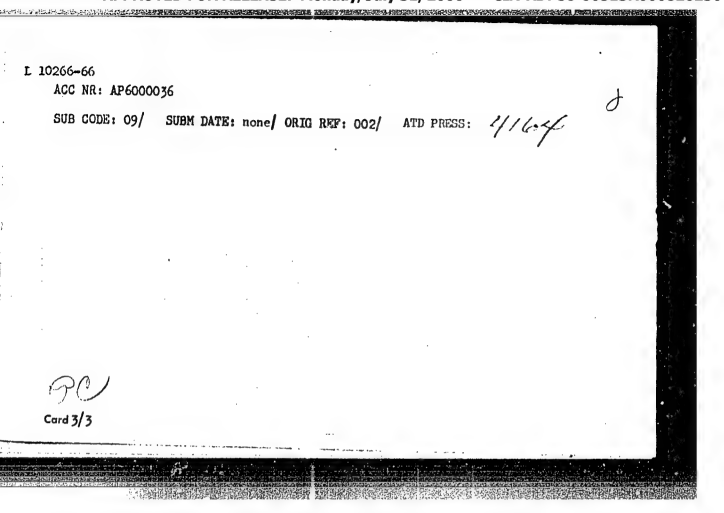
SOURCE: Izmeritel naya tekhnika, no. 10, 1965, 55-56

TOPIC TAGS: phase meter, infralow frequency

ABSTRACT: The accuracy (1.8°) of the existing 1--100-cps NF-3M phasemeter is considered inadequate. A new vibration-relay bridge-type phasemeter is suggested (see figure) A reference voltage Uo periodically interrupts, by means of relay contacts P_4P_2 , the bridge circuit R_1R_2 to which voltage U_1 is applied. The closing-opening times of the relay contacts are phase-shifted by 90° and 45° with respect to U_0 . The phase-shift angle ψ between U_0 and U_1 is $\psi = 450 - \psi$, where ϕ is the angle between U_1 and I_{01} . Hence $\psi = 450$ - arctg $\frac{r^4}{r^{10}}$. Sensitive current ample Sensitive current amplifiers T_1T_2 and T_3T_4 eliminate the effect of the vibration relays on the phase-splitting circuit. The brige-type measuring circuit includes two potentiometers R,R, null detector 0, and a digital bridge and two switches SiSg for precise measuring of re

UDC: 621.317.373.029.4 Card 1/3





L 62092-65 EED-2/EMA(h)/EWI(1) Pri-L/Peb

ACCESSION NR: AP5016737

UR/0286/65/000/010/0048/0049

AUTHORS: Koltik, Ye. D.; Kravchenko, S. A.

30

TITLE: Phase shifting device for very low frequencies. Class 21, No. 171046

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SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 10, 1965, 48-49

TOPIC TAGS: phase shifter, very low frequency

ABSTRACT: This Author Certificate presents a phase shifting device for very low frequencies. It contains a quartz oscillator, a high frequency square pulse shaper, a scaling circuit, an amplitude limiter, a circuit for measuring the phase shift increment, a phase shifter, and output amplifiers (see Fig. 1. on the Enclosure). To obtain a sinusoidal form of the output voltage curve, an analog calculating circuit is inserted to perform the function of a very low frequency filter. It consists of two integrators and a phase inverter with a feedback loop. Orig. art. hast 1 diagram.

ASSOCIATION: none

SUBMITTED: 14Feb64

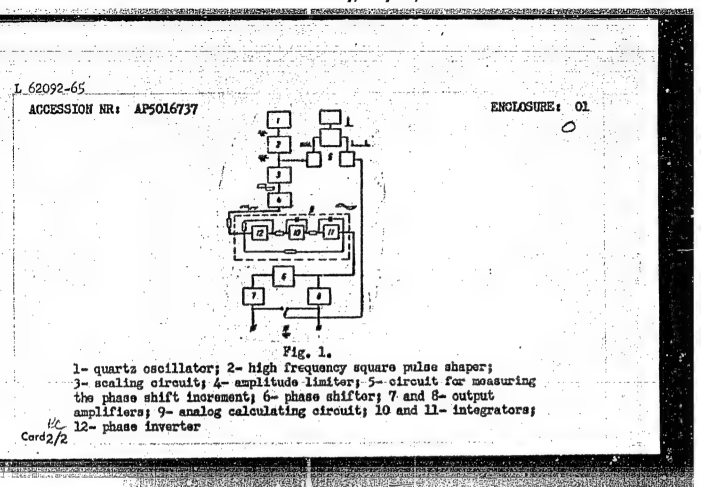
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CIA-RDP86-00513R000826230

L 20935-66

ACC NR: AP6002526

(A)

SOURCE CODE: UR/0286/65/000/023/0033/0033

AUTHORS: Kravchenko, S. A.; Drapkin, M. Ya.

42 B

ORG: none

TITLE: Infralow frequency voltage calibrator. Class 21, No. 176633 announced by All-Union Scientific Research Institute of Mensuration im. D. I. Mendelcyev (Vsesoyuznyy nauchno-issledovatel skiy institut metrologii)

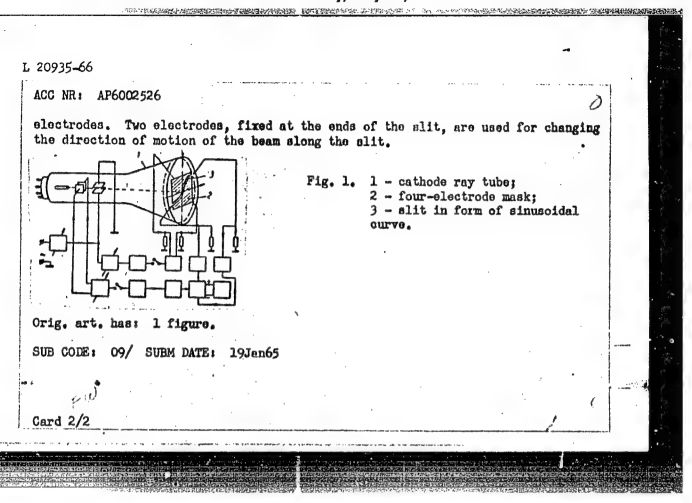
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 33

TOPIC TAGS: measuring instrument, voltage stabilization, cathode ray tube

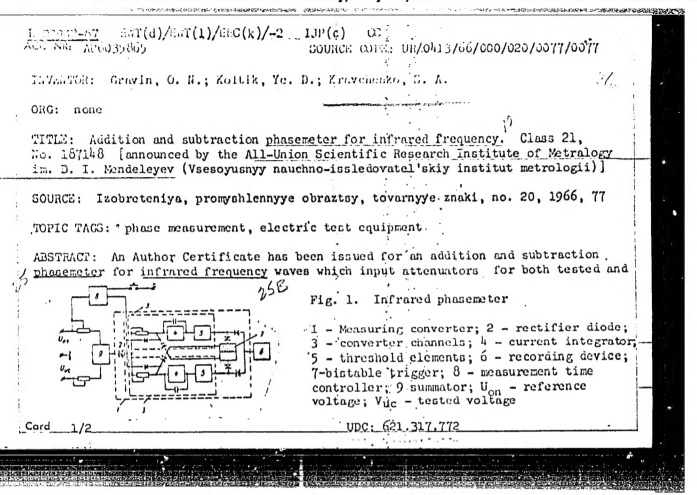
ABSTRACT: This Author Certificate presents an infralow frequency calibrator. The device includes a cathode ray tube, a variable voltage unit, a phase-splitting amplifier of the horizontal deflection, a vertical deflection amplifier, a linear integrator, a commutator, attenuators, key amplifiers, a differential amplifier, and a reference voltage source (see Fig. 1). The design provides an amplitude stabilized voltage in the frequency range 0.001--1000 cps inside the cathode ray tube. A four-electrode mask is placed around the screen of the cathode ray tube. A slit in the shape of a sinusoidal curve is located between the two vertical

Card 1/2

UDC: 621.317.789



CIA-RDP86-00513R000826230



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ACC NR: AP6035865

reference voltage. The attenuators are connected at the summator input, and the summator output is coupled to a measuring converter which in turns is loaded by a recording unit. To increase accuracy and to reduce measurement time, the circuit shown in Fig. 1 is proposed. Orig. art. has: 1 figure.

SUB CODE: 14/ SUBM DATE: 27Aug65/ ATD PRESS: 5105.

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